

FIG. 1A

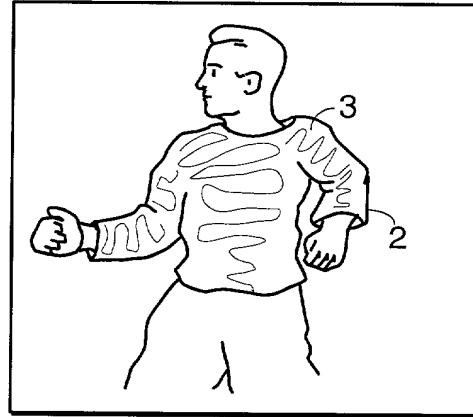


FIG. 1B

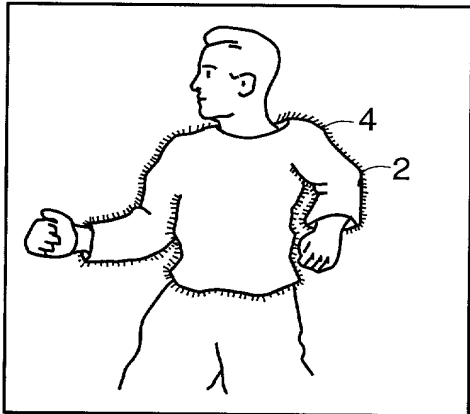


FIG. 1C

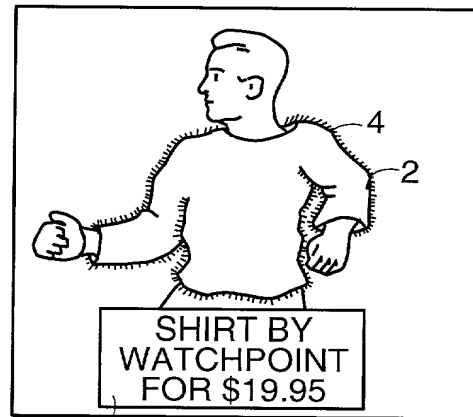


FIG. 1D

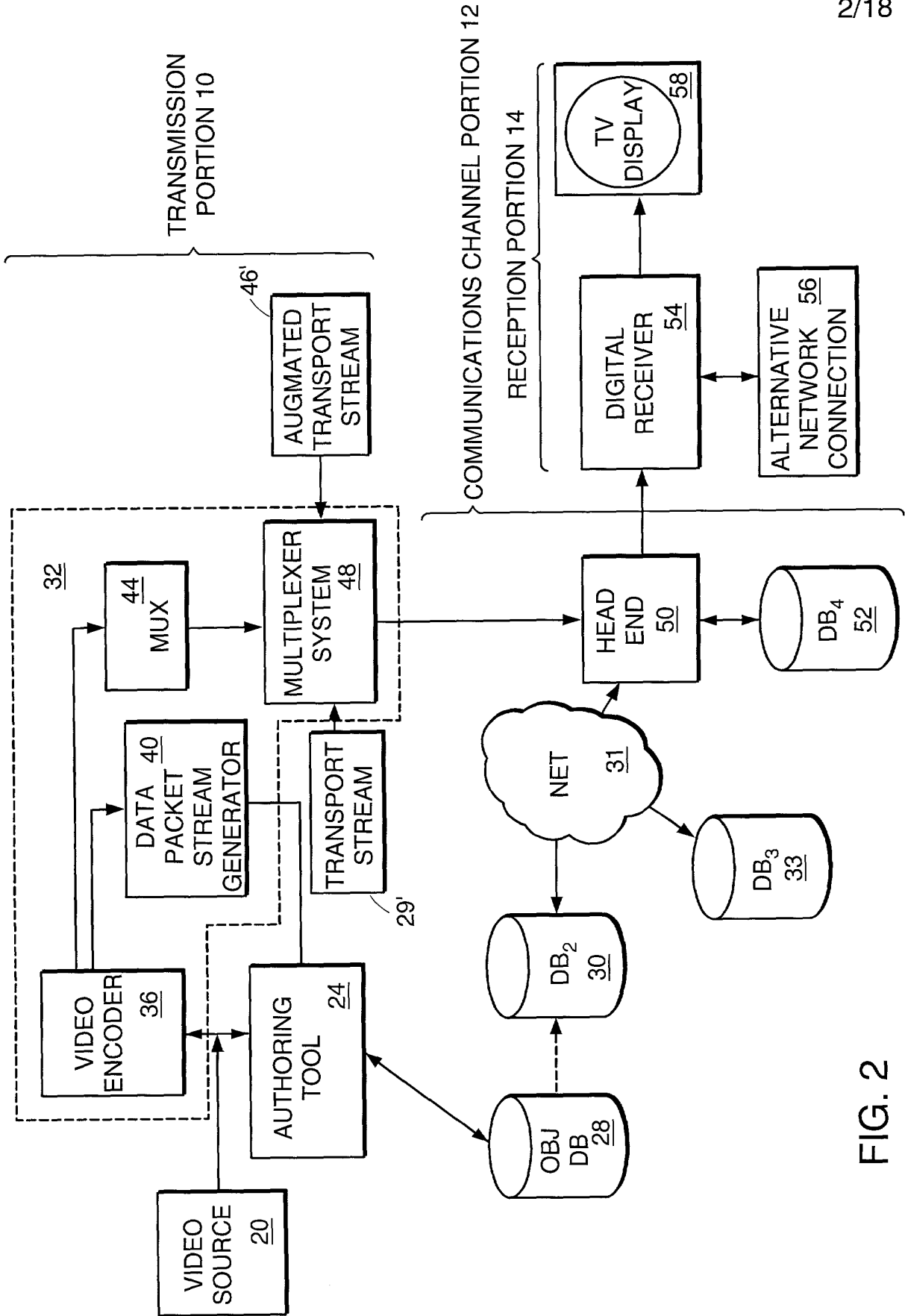


FIG. 2

3/18

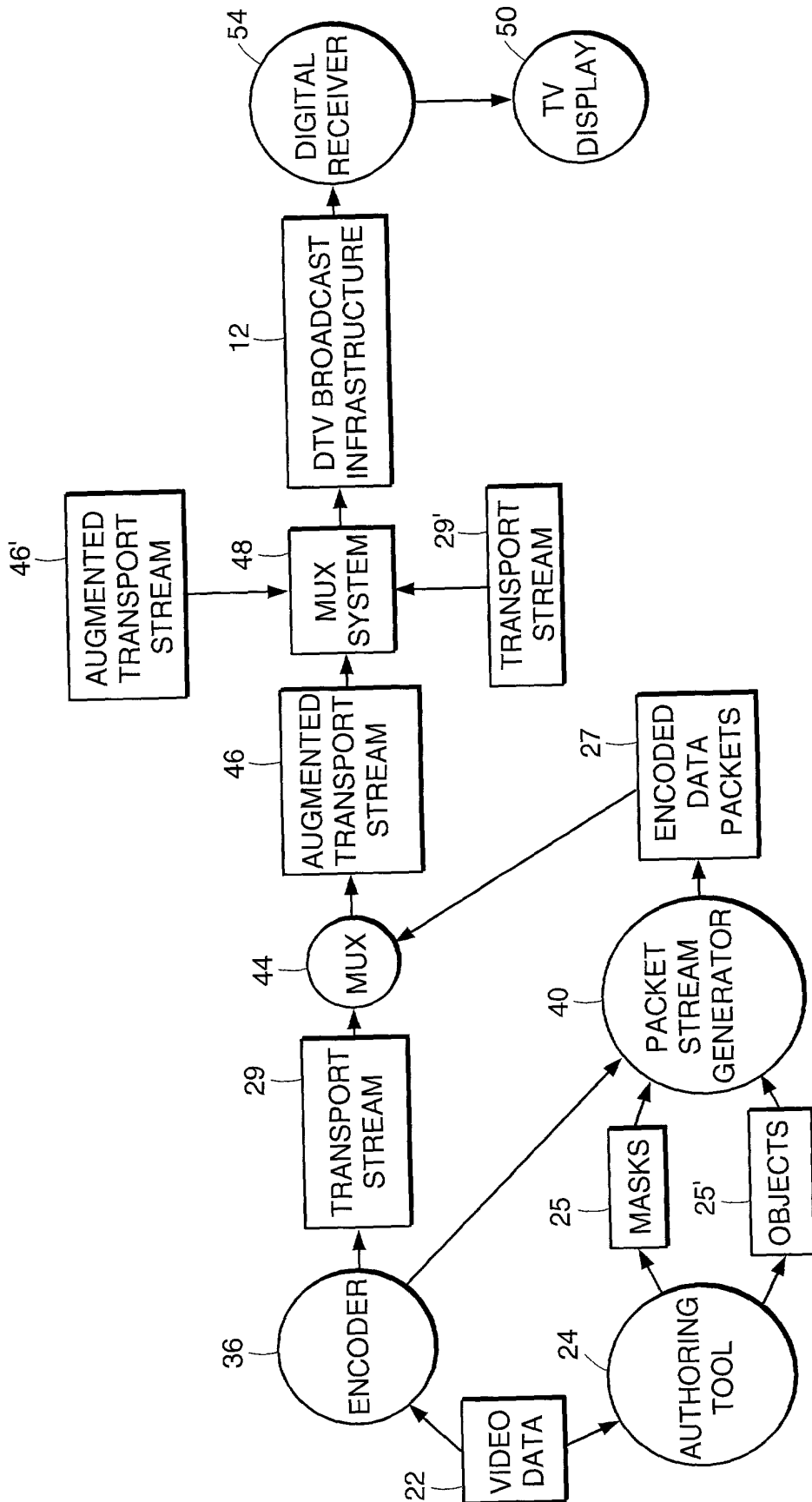


FIG. 2A

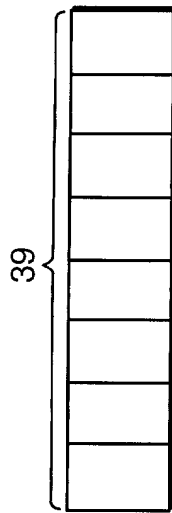


FIG. 2B

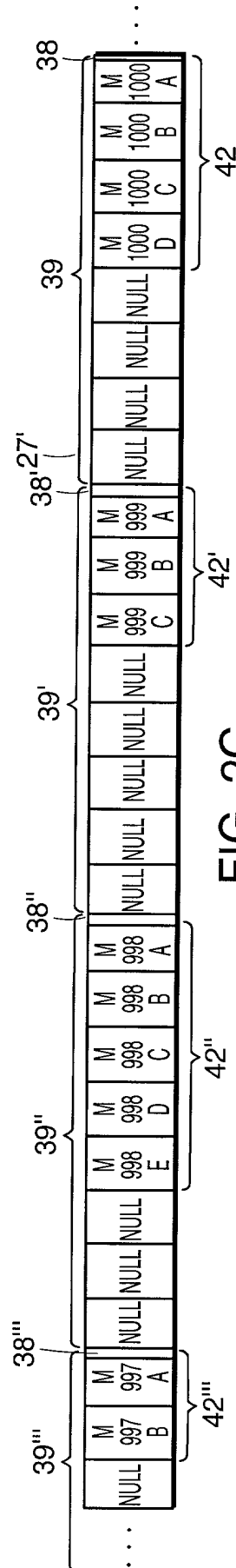


FIG. 2C

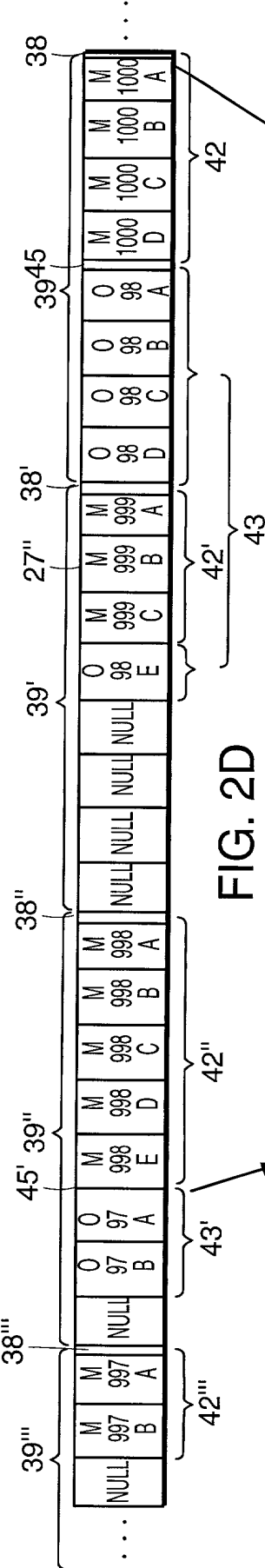
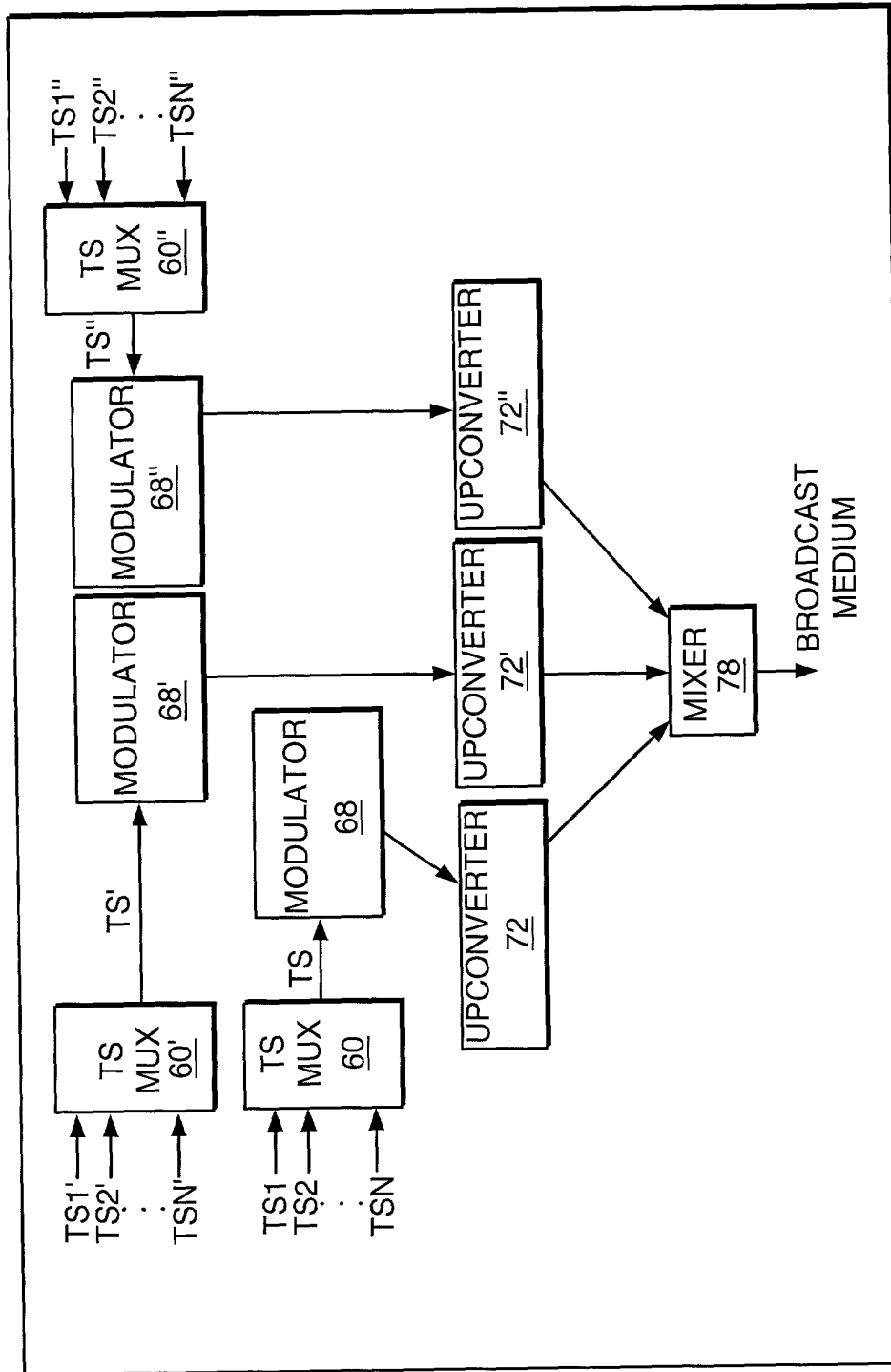


FIG. 2D

PACKETS
OBJECT DATA TYPE
OBJECT VID
TIME STAMP

PACKETS
ENCODING
TIME STAMP
OMT VID
VISIBILITY WORD

5/18



48

FIG. 3

6/18

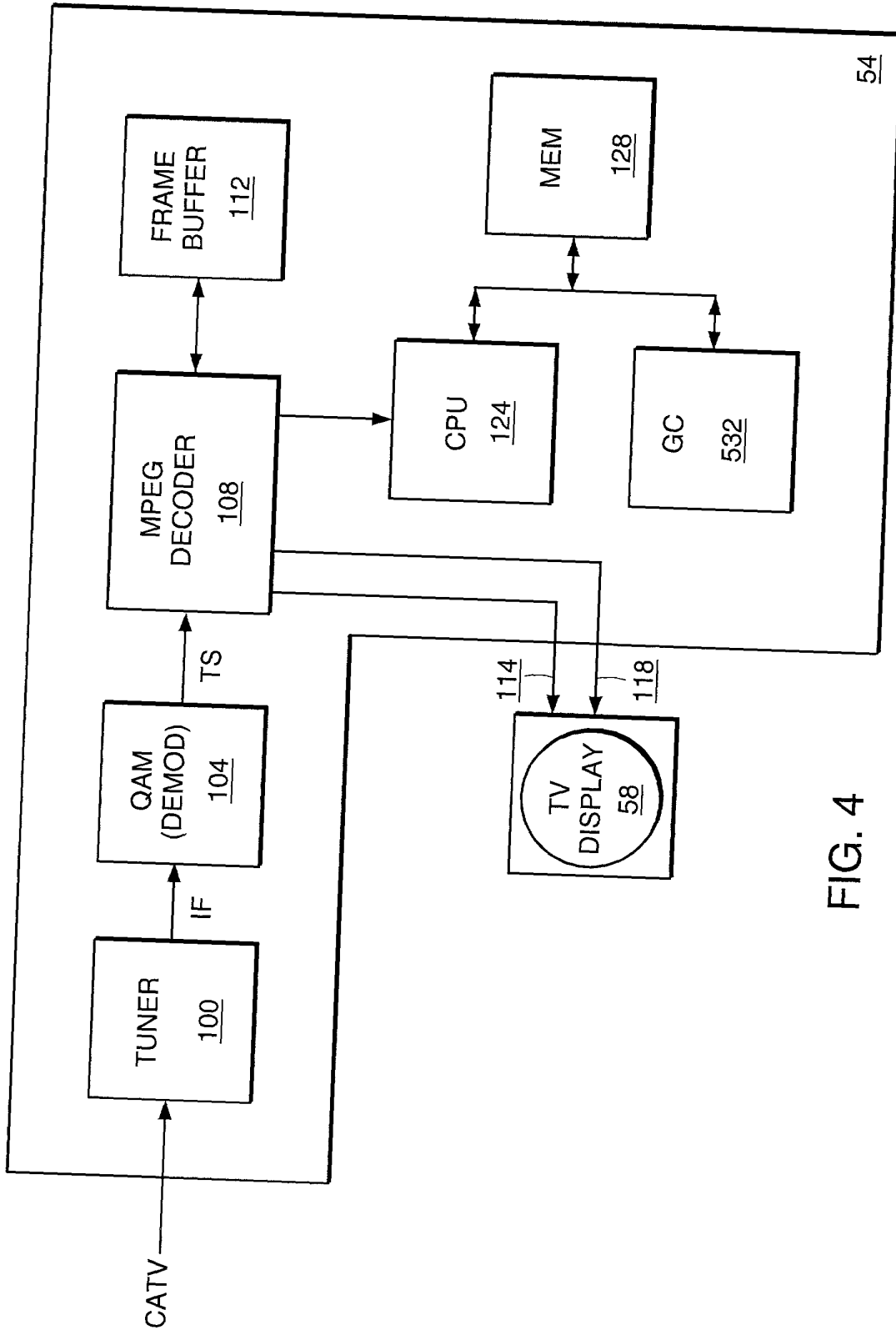


FIG. 4

54

FIG. 5-2

FIG. 5

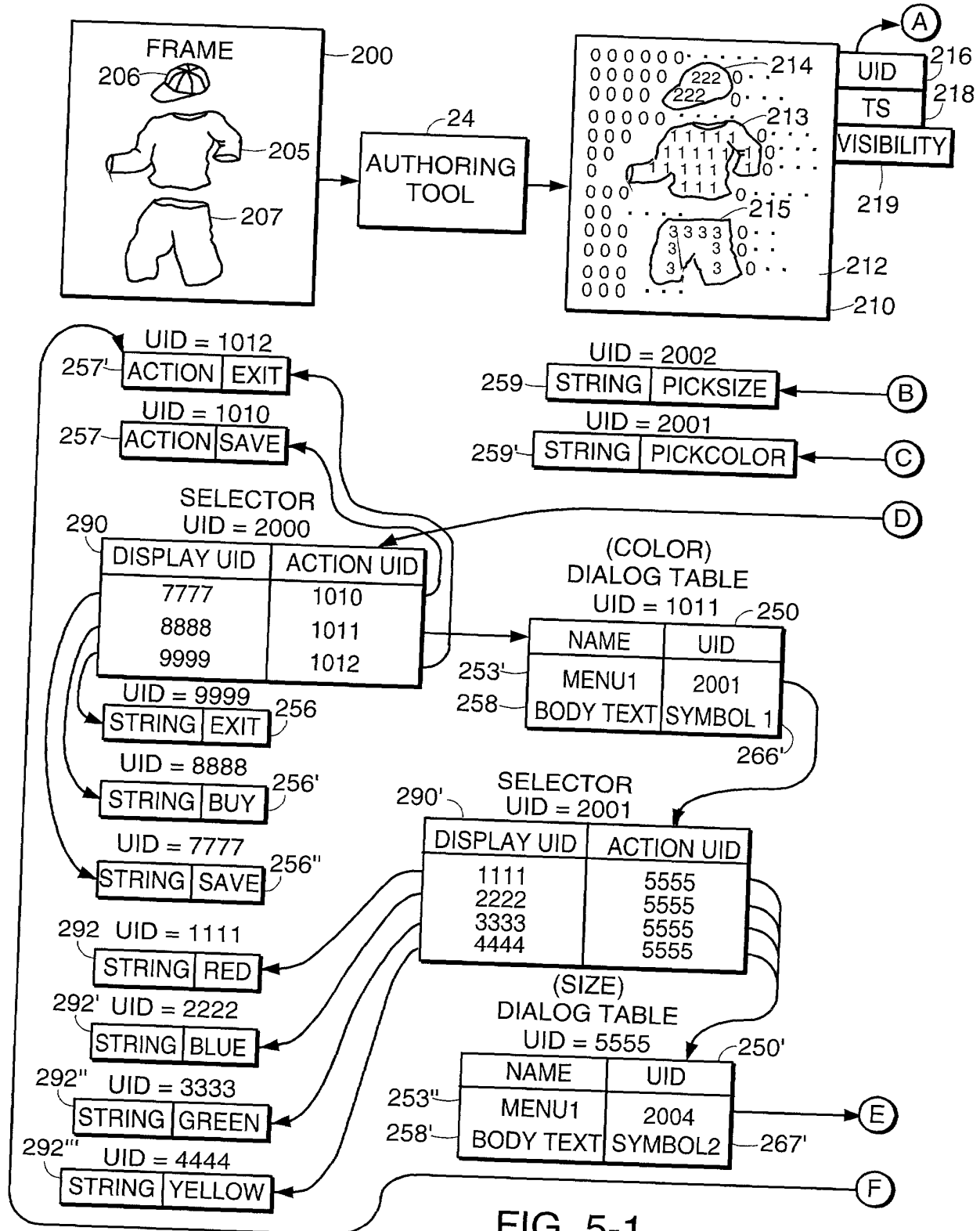


FIG. 5-1

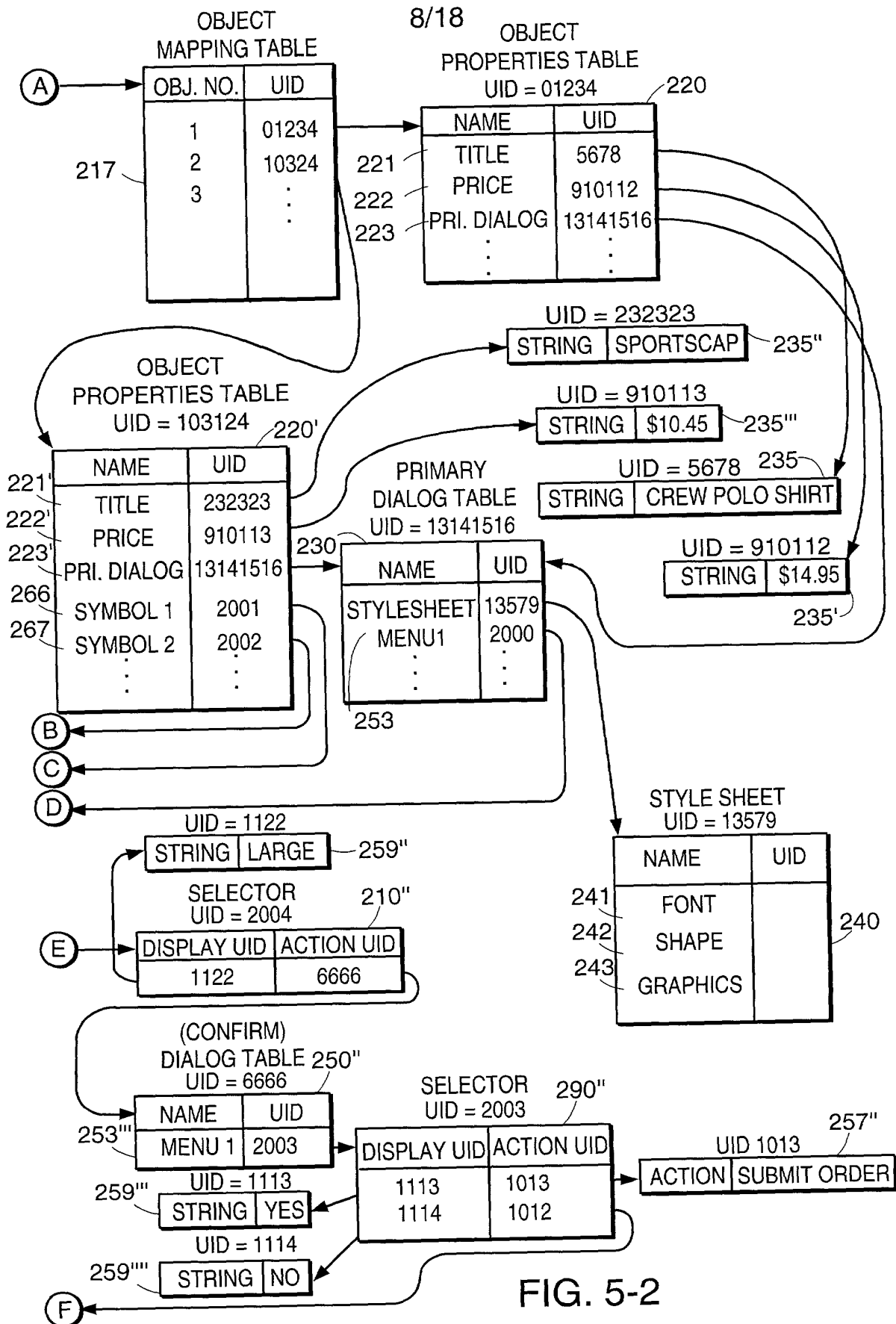


FIG. 5-2

9/18

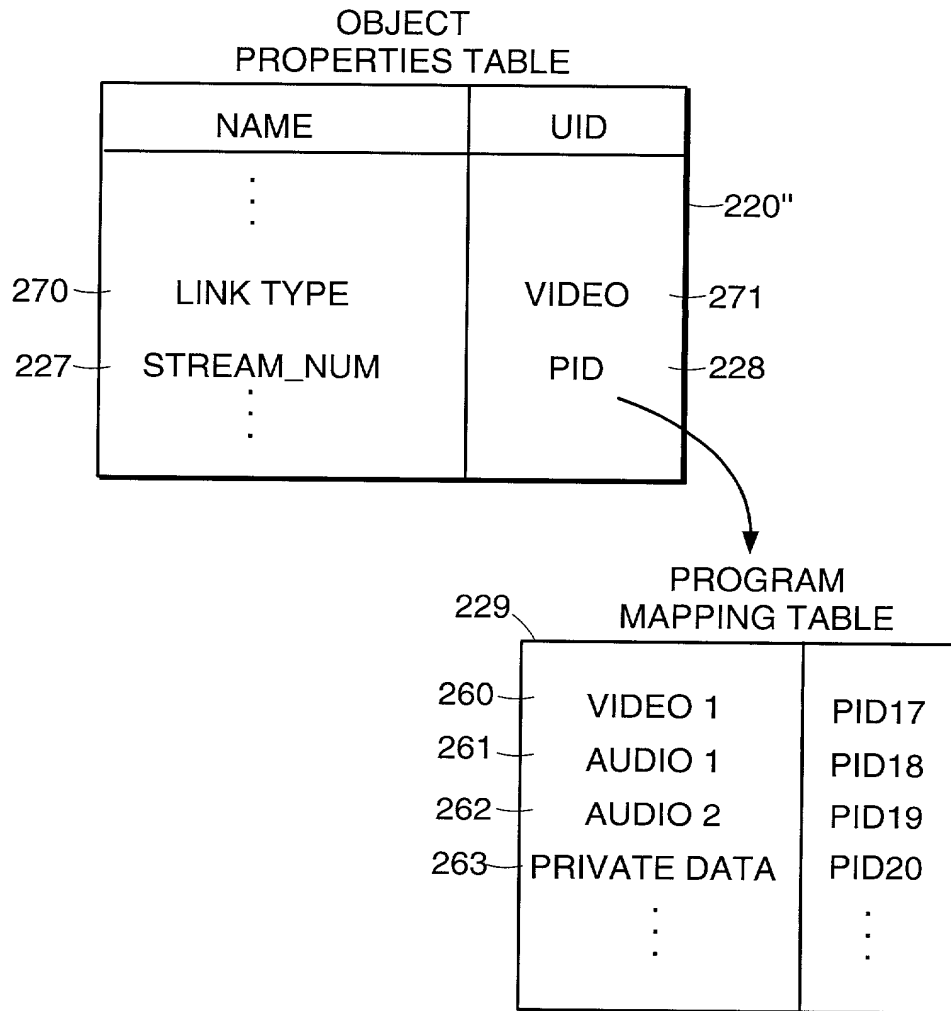


FIG. 5A

10/18

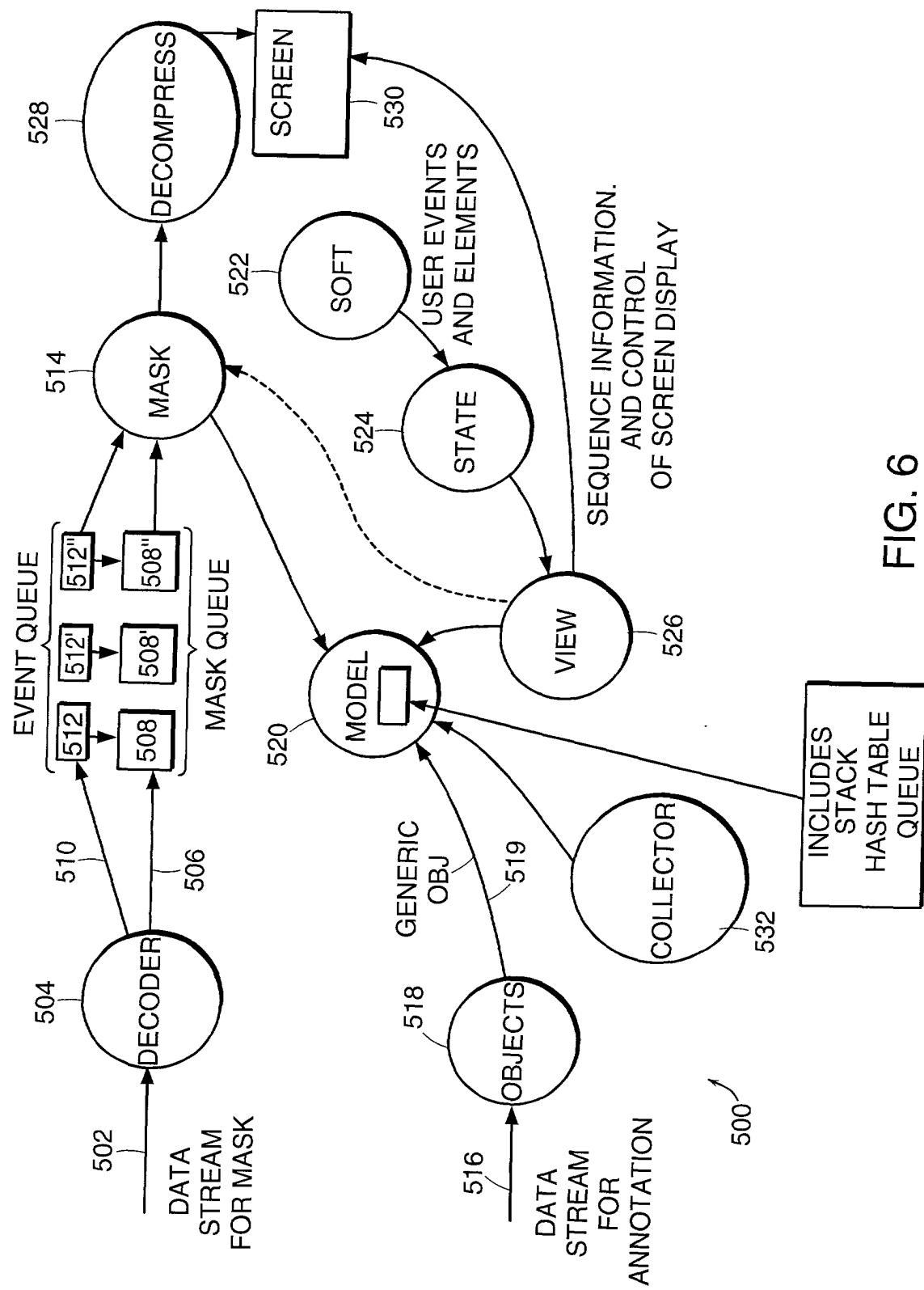


FIG. 6

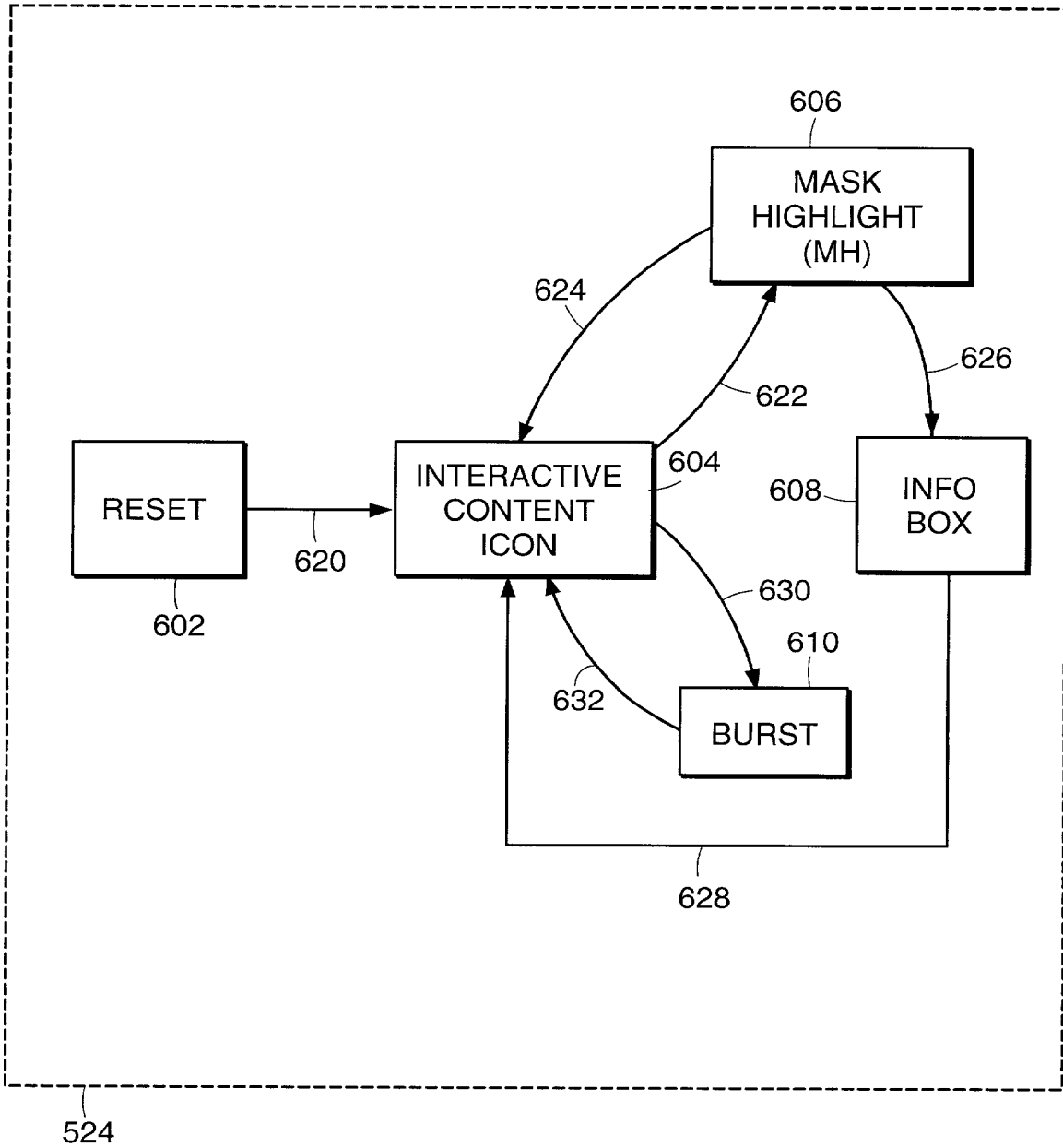


FIG. 7



FIG. 8A

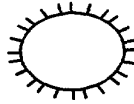


FIG. 8B

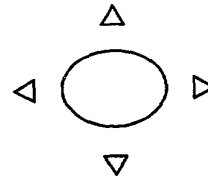


FIG. 8C

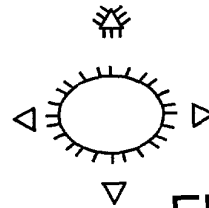


FIG. 8D

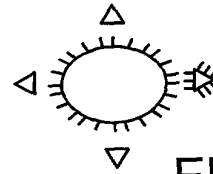


FIG. 8E

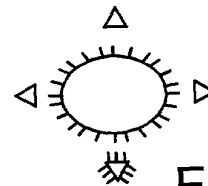


FIG. 8F

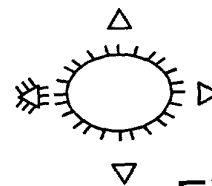


FIG. 8G

FIG. 8A is a diagram of a simple oval shape. FIG. 8B is a diagram of an oval shape with a serrated outer edge. FIG. 8C is a diagram of an oval shape with four small triangles pointing outwards from its top, bottom, left, and right sides. FIG. 8D is a diagram of an oval shape with a serrated outer edge, four small triangles pointing outwards from its top, bottom, left, and right sides, and a small cross-like symbol at the top. FIG. 8E is a diagram of an oval shape with a serrated outer edge, four small triangles pointing outwards from its top, bottom, left, and right sides, and a small cross-like symbol at the right side. FIG. 8F is a diagram of an oval shape with a serrated outer edge, four small triangles pointing outwards from its top, bottom, left, and right sides, and a small cross-like symbol at the bottom. FIG. 8G is a diagram of an oval shape with a serrated outer edge, four small triangles pointing outwards from its top, bottom, left, and right sides, and a small cross-like symbol at the left side.

13/18

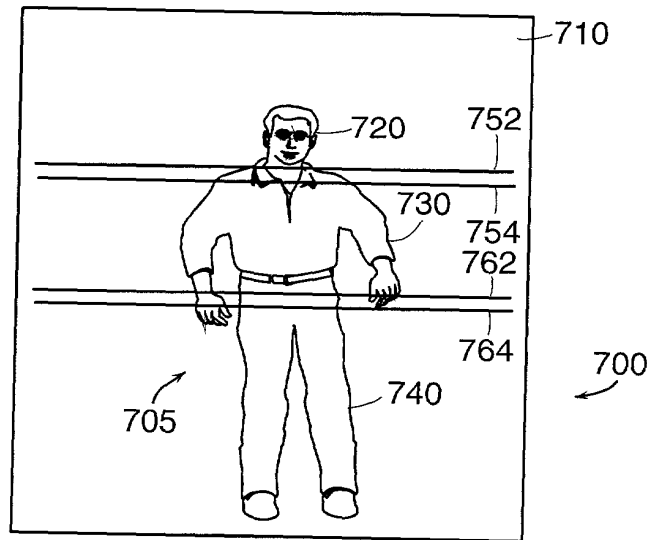


FIG. 9A

NO. ROWS (=3)
ROW 1: (COLOR₁, N₁), (COLOR₂, N₂), (COLOR₃, N₃), ... (COLOR_N, N_N)
ROW 2: N₁, N₂, N₃, ..., N_N
ROW 3: N₁, N₂, N₃, ..., N_N

FIG. 9B

(VALUE INDICATOR OF COLOR, RUN LENGTH, OFFSET)

FIG. 9C

NO. ROWS (=3)
ROW 1: (COLOR₁, RUNLENGTH₁, OFFSET₁), (COLOR₂, RUNLENGTH₂, OFFSET₂)
....(COLOR_N, RUNLENGTH_N, OFFSET_N)
ROW 2: (RUNLENGTH₁, OFFSET₁), (RUNLENGTH₂, OFFSET₂), ..., (RUNLENGTH_N, OFFSET_N)
ROW 3: (RUNLENGTH₁, OFFSET₁), (RUNLENGTH₂, OFFSET₂), ..., (RUNLENGTH_N, OFFSET_N)

FIG. 9D

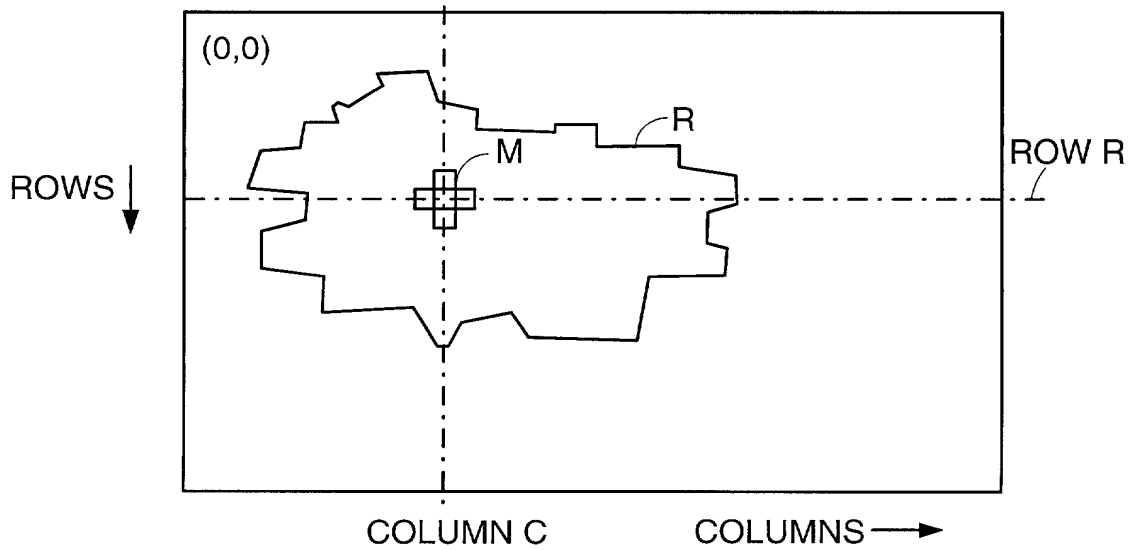


FIG. 10A

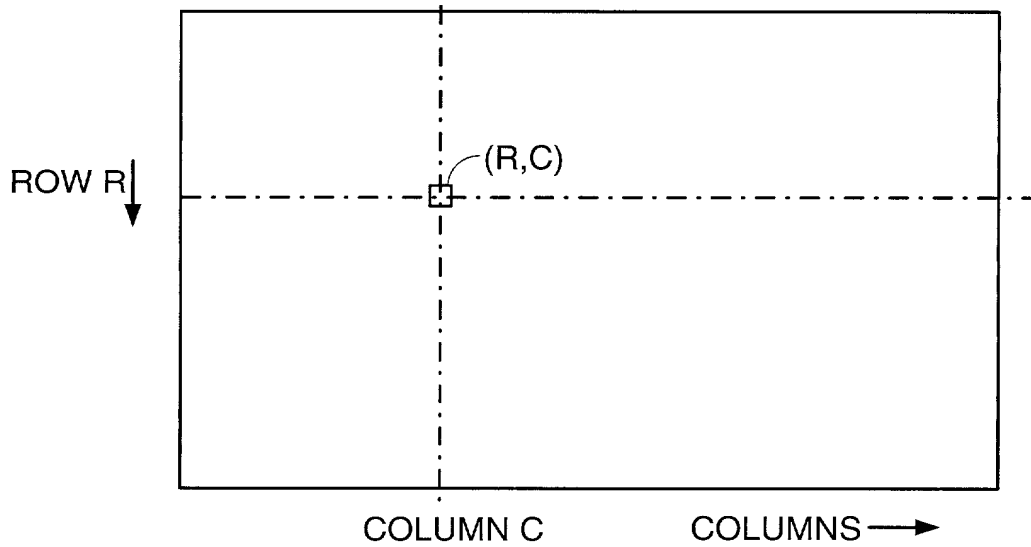


FIG. 10B

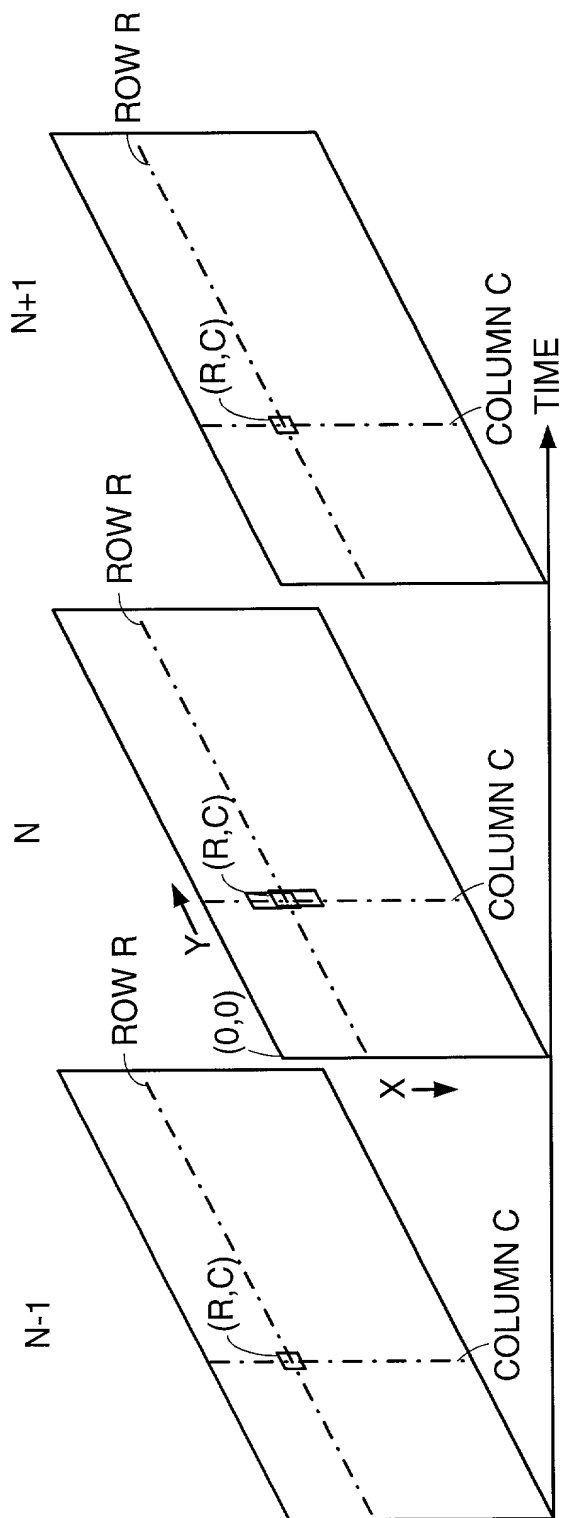


FIG. 11A

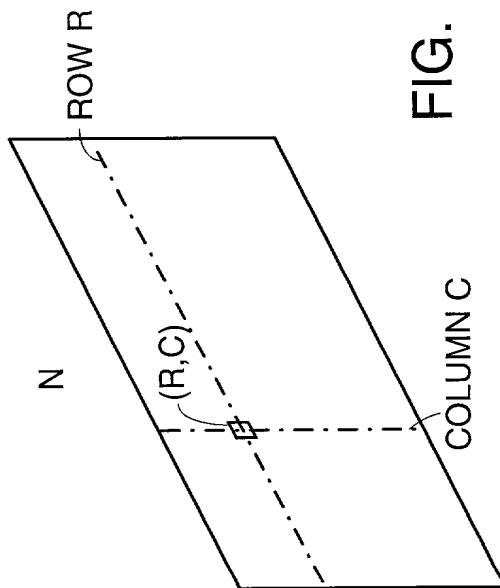


FIG. 11B

16/18

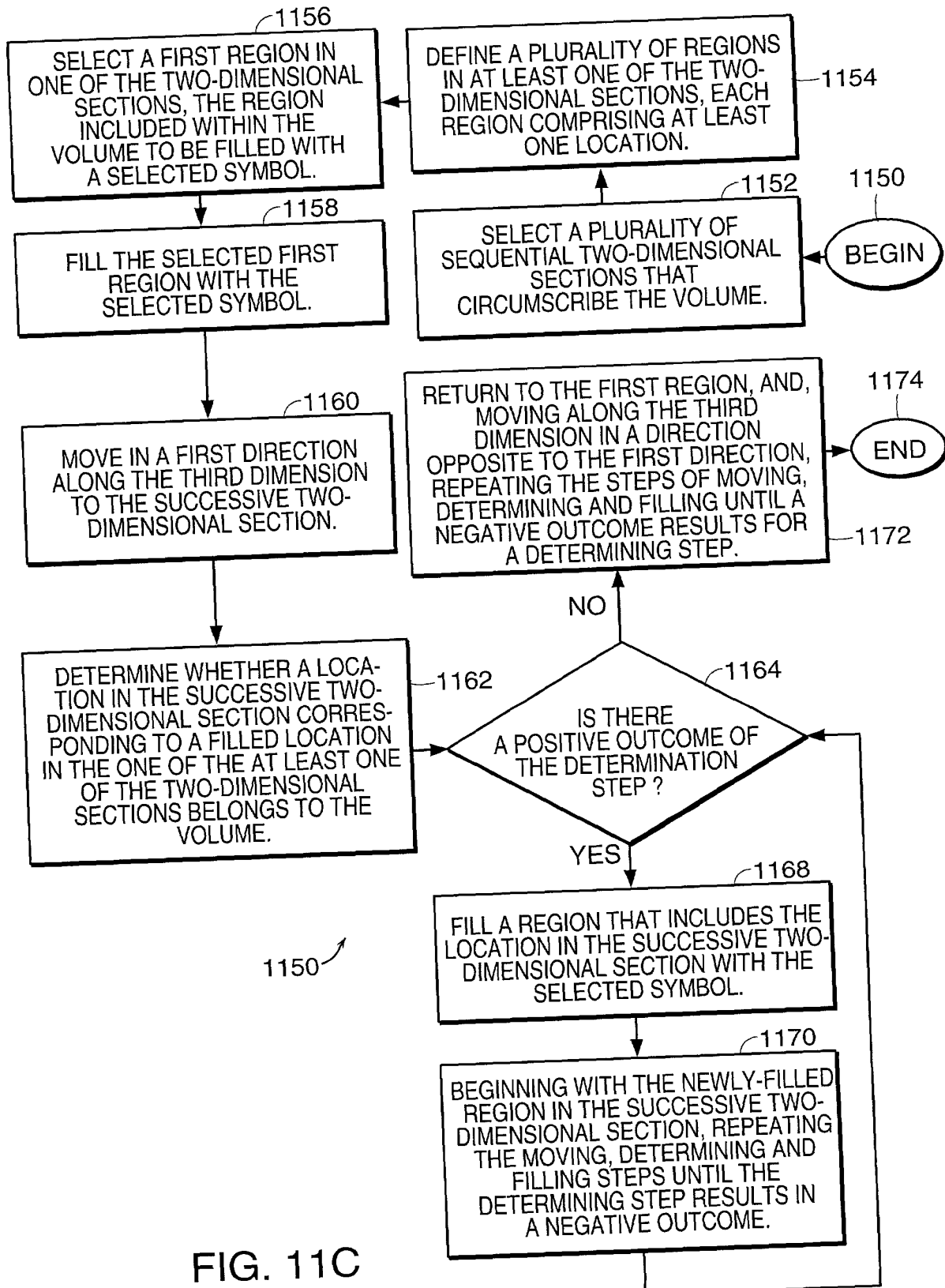


FIG. 11C

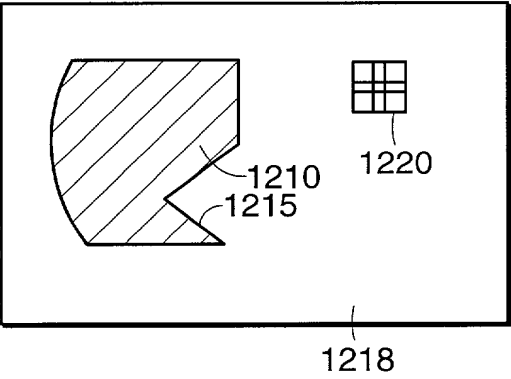


FIG. 12A

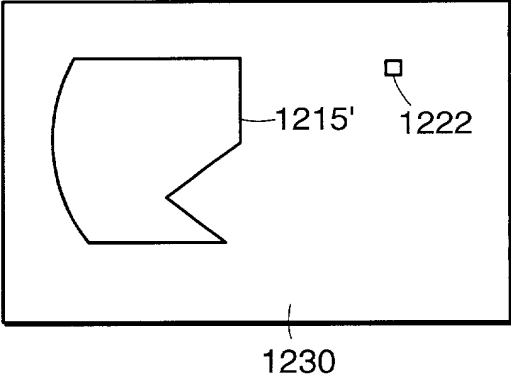


FIG. 12B

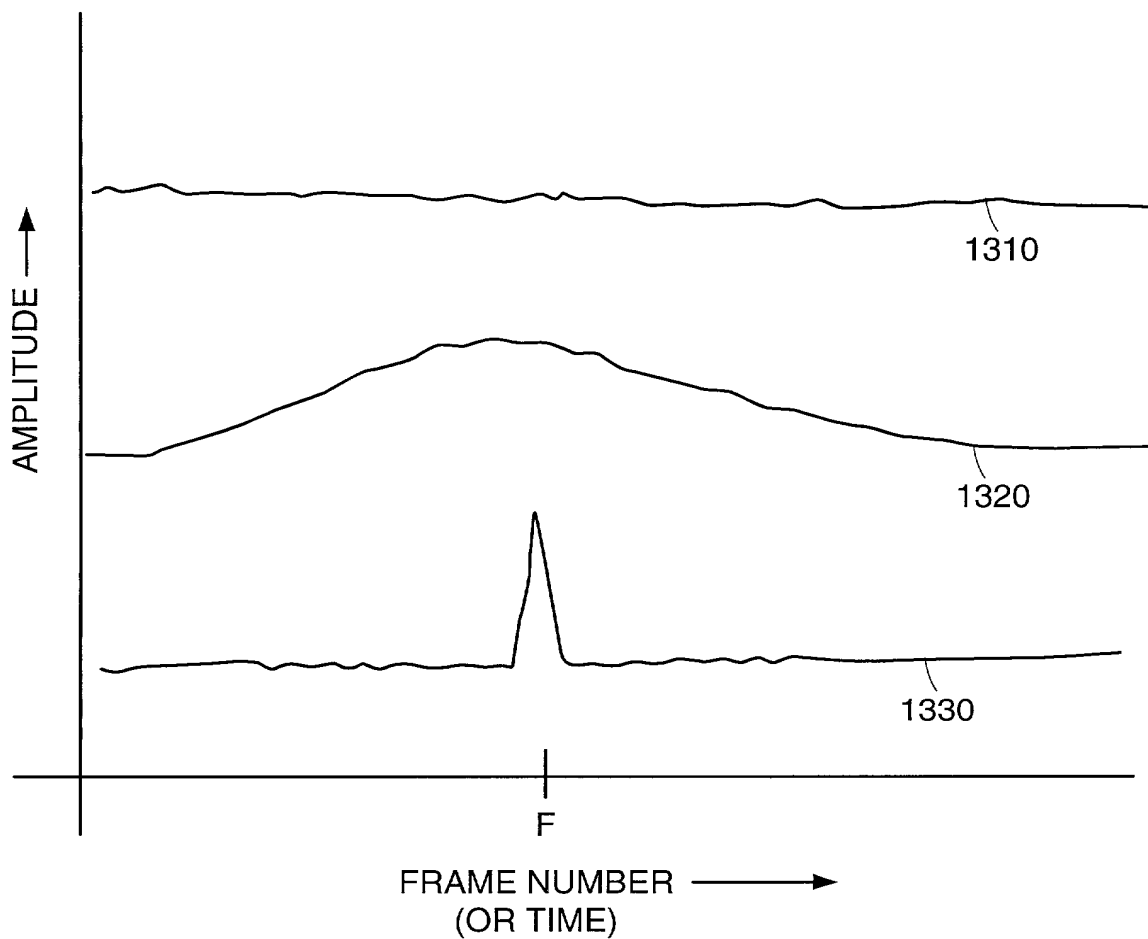


FIG. 13